## **EXCESS EMISSION SUMMARY REPORT**

## FORM B

Emission Data Summary		CMS Performance Summary	
I. Duration of Excess Emissions in Reporting Period Due to: A. Startup/Shutdown		I. CMS Downtime in Reporting Period Due to:  A. Monitor Equipment Malfunctions	
<ul><li>B. Control Equipment Problems</li><li>C. Process Problems</li><li>D. Other Known Causes</li><li>E. Unknown Causes</li></ul>		<ul><li>B. Non-Monitor Equipment</li></ul>	
II. Total Duration of Excess Emission  III. Total Duration of Excess Emissions x 100 divided by Total Source Operating Time minus Total CMS Downtime		II. Total CMS Downtime  III. Total CMS Downtime x 100 divided by Total Source Operating Time	

<b>Total time of excess</b>	emission events	due to emergency/abnormal	operations	

## NOTE:

- 1. Only report excess emissions which occur when the unit/process is operating. Include all excess emissions in the Emission Data Summary including those excess emissions associated with startup/shutdown and those excess emissions associated with Section 19 (Emergency/Abnormal) operations. **Report times in hours for gaseous monitors and in tenths of an hour for opacity monitors.** Include detailed excess emission information and causes in the Excess Emission Table (Form C).
- 2. Only report CEM downtime which occurs while the unit/process is operating. **Report time in hours to one decimal point.** Include detailed CEM downtime and causes in the Monitor Outage Table (Form D).
- 3. Include an explanation of what corrective actions were taken for total excess emissions or monitor downtime for the quarter (Emission Data Summary and CMS Performance Summary, Item III) greater than 5%. (See Instructions for further details.)

I certify that the information contained in this report is true, accurate, and complete.
Name
Signature
Title
Date